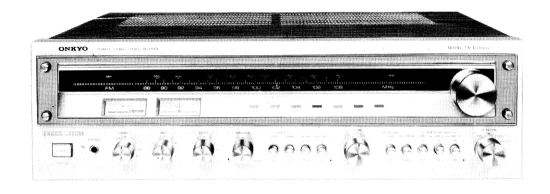
ONKYO® SERVICE MANUAL

QUARTZ LOCKED STEREO RECEIVER Model TX-4500MK II



ONKYO.
AUDIO COMPONENTS

SPECIFICATIONS

51 - 411 147110145			
AMPLIFIER SECTION		Intermediate Frequency	FM: 10.7 MHz
Power Output	60 watts per channel, min. RMS,		AM: 455 kHz
•	at 8 ohms both channels driven	Capture Ratio	FM: 1.5 dB
	from 20 Hz to 20 kHz, with no	Image Rejection Ratio	FM: 80 dB
	more than 0.1% total harmonic		AM: 45 dB
	distortion.	IF Rejection Ratio	FM: 100 dB
Total Harmonic	0.1% at rated power		AM: 40 dB
Distortion	0.08% at 1 watt output	Spurious Rejection	FM: 1/2 IF 90 dB
IM Distortion	0.3% at rated power	Signal to Noise Ratio	FM mono: 70 dB
	0.1% at 1 watt output		FM stereo: 65 dB
Damping Factor	50 (8 ohms 1 kHz)		AM: 40 dB
Frequency Response	$15 \sim 30,000 \text{ Hz (}\pm 1 \text{ dB)}$	ACA	FM: 70 dB
Sensitivity and	PHONO 1/2: 2.5 mV 50 kohms	AM suppression Ratio	FM: 55 dB
Impedance	TAPE PLAY: 150 mV 50 kohms	Harmonic Distortion	FM mono: 0.2%
	TAPE REC: 150 mV 3.5 kohms		FM stereo: 0.4%
	(phono)		AM: 0.8%
Phono Overload	200 mV RMS at 1 kHz 0.1% THD.	Frequency Response	FM: $30 \sim 15,000 \text{ Hz}$
Bass Control	± 12 dB at 100 Hz		+0.5, -2 dB
Treble Control	± 10 dB at 10 kHz	Stereo Separation	FM: 40 dB 1 kHz
Signal to Noise	PHONO: 86 dB (at 10 mV	•	30 dB 100 Hz ~10,000 Hz
ratio	input IHF A network)	Sub Carrier Suppression	FM: 60 dB
Tatio	65 dB (IHF C network)	Muting Level	FM: $17.2 \text{ dBf}, 4\mu\text{V}$
	TAPE: 95 dB (IHF A network)	Stereo Threshold	FM: 17.2 dBf , $4\mu\text{V}$
	90 dB (IHF C network)	Quartz Lock Level	FM: 17.2 dBf, $4\mu V$
Filter	HIGH: 6 kHz (12 dB/oct)	Tuning Meters	Signal Strength & Center Tuning
Tittet	LOW: 50 Hz (12 dB/oct)		signal strongth to control running
Loudness	+8 dB at 50 Hz	GENERAL	
Loudiess	+5 dB at 20 kHz	Power Supply	AC 110/120/220/240 Volts
	13 UB at 20 KHZ		50/60Hz (Universal model)
TUNER SECTION			AC 120 Volts 60Hz (U.S.A. model)
Tuning Range	FM: 87.5~108 MHz		200Watts
Tulling Kange	AM: $530 \sim 1605 \text{ kHz}$	Dimensions (WxHxD)	21-3/16" x 6-7/16" x 15-7/8"
Usable Sensitivity		Dimensions (WATAD)	538 mm x 163 mm x 403 mm
Osable Selisitivity	FM mono: 10.3 dBf, 1.8μV	Weight	33 lbs. 15 kg.
	FM stereo: 18.3 dBf , $4.5\mu\text{V}$ AM: $25\mu\text{V}$	Semiconductors	1 FET, 46 Transistors, 11 ICs,
50 dB Ovieting	FM mono: $17.2 \text{ dBf}, 4\mu\text{V}$	z-meditaetois	39 Diodes
50 dB Quieting	· •		o Diodes
Sensitivity	FM stereo: $37.2 \text{ dBf}, 40\mu\text{V}$	a .a	

Specifications and features are subject to change without notice for improvement.

SERVICE INFORMATION

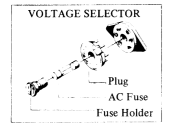
1. REPLACEMENT OF THE AC FUSE

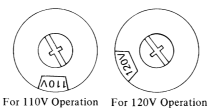
Universal Model

This model is equipped with a universal power transformer to permit operation at either power source of 110, 120, 220 or 240V AC 50/60Hz.

To convert the unit to a different power source voltage, change the plug as illustrated in the drawing below.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.











For 220V Operation

For 240V Operation,

2. DE-EMPHASIS SWITCH

The $25\mu \text{sec/Normal}$ selector switch for Dolby FM broadcasts is located on the front panel. The $50\mu \text{sec/75}\mu \text{sec}$ selector switch employed in the Universal Type is located on the bottom board. When shipped from the factory, this bottom board switch is set to the $50\mu \text{sec}$ position. For use in $75\mu \text{sec}$ regions, switch over to the $75\mu \text{sec}$ position.



Fig. 2

3. REMOVEMENT OF THE FRONT PANEL

- 1) Remove four screws holding top cover and chassis.
- 2) Remove two screws holding top cover and back panel.
- 3) Remove five screws holding front panel and front bracket.
- 4) Pull out all control knobs.

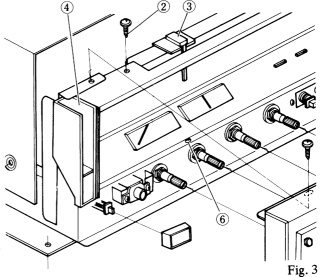
4. REMOVEMENT OF THE DIAL GLASS

1) Remove four screws holding dial glass and front panel.

NOTES: The dial glass has been mounted by applying an 800gr torque to the screws. If the dial glass is removed during repairs, and a torque driver is available, apply 800gr torque to the screws when replacing. If however, a torque driver is not available, simply tighten the screws by hand. When replacing the dial glass, insert all relevant component parts in accordance with the cross-sectional diagram.

5. REPLACEMENT OF THE METER

- 1) Remove the top cover and the front panel.
- 2) Remove the two screws securing the illumination bracket and front bracket.
- 3) Remove the pointer ass'y from the front bracket.
- 4) Remove the 2 sets of screws securing the left and right lamp covers and dial plate covers to the front bracket.
- 5) Move the front panel out, keeping the dial plate cover held against the dial plate, and remove the 2 (left and right) lamp PC boards. Then remove the dial plate from the drive shaft.
- 6) Remove the 3 screws securing the front cover to the back plate.
- 7) The top sides of the meter covers are fastened to the back plate by adhesive tape. Remove this tape, taking care not to jar or knock the meters.



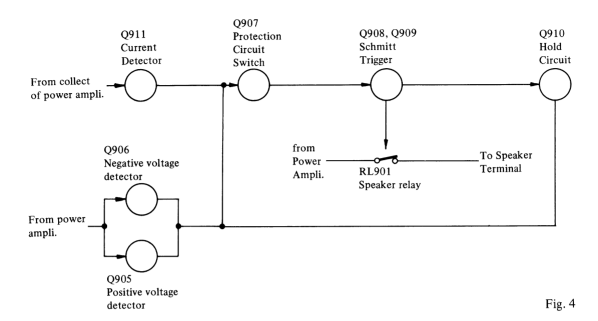
6. REPLACEMENT OF THE PUSH-PULL AMPLIFIER TRANSISTOR

When replacing push-pull amplifier transistors, be sure that transistors of one channel have the same hFE ratings.



CIRCUIT DESCRIPTION

1. PROTECTION CIRCUIT



The protection circuit is operated:

- (1) when the B circuit is unstable when the power is turned ON (approximately 5 seconds)
- (2) when the speaker terminals are shorted and abnormal current has flowed in the power amplifier thru this low impedance,
- (3) when the center voltage has increased because of trouble at the differential amplifier, etc.

When Q907 is turned on by voltage detection or current detection, Q908 is turned ON by the voltage drop across R928. Q908, Q909 constitute a digitalized, fast response Schmitt trigger circuit. When Q908 is turned ON, Q909 is turned OFF. Q909 is a relay drive transistor. When it is turned OFF, the relay is also turned OFF.

When the power switch is turned ON, charging current flows thru the loop $R929 \rightarrow C922 \rightarrow R927 \rightarrow R928$ and Q908 is turned ON by the voltage drop across R928. Consequently, Q909 and the relay are turned OFF until the charging current drops below a certain value. When the power switch is turned OFF, the B voltage falls and C922 is quickly discharged thru the loop $R929 \rightarrow C922 \rightarrow D912$. During normal operation, C922 is charged to almost the B voltage. But since the saturation resistance of Q911 is sufficiently low, when Q907 is turned ON, C922 is quickly discharged thru the loop $R929 \rightarrow C922 \rightarrow Q911$ and the relay is also turned OFF. The relay is not turned ON again thereafter until C922 is charged, even if the set should return to normal and Q911 is turned OFF.

Hold Circuit

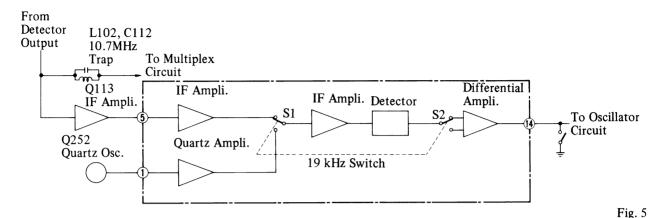
The reference voltage is produced by R934, R935, Q910 is operated as a comparator. When Q909 has been turned OFF, the collector voltage of Q909 rises and C922 is charged. Therefore, when C922 is charged to above a certain voltage relative to the reference voltage at the junction of R934 and R935, Q910 is turned ON, Q907 is turned ON thru R936 and the circuit is held.

Current Detector

Q911 is turned ON by the voltage detected from the collector circuit of the power amplifier. C924 prevents erroneous operation.

When the impedance is low at a certain frequency of the speaker, the protection circuit may be unexpectedly actuated each time a large audio signal of that frequency has entered. However, when this occurs the relay is opened and the power amplifier current returns to normal. The power amplifier current is also automatically returned to normal in a like manner when the load has been inadvertently shorted momentarily. When connected with the load shorted, the relay is repeatedly turned ON and OFF in load short — relay OFF (no load) — automatic reset (load short current detection) — relay. OFF order. Since the OFF time is sufficiently longer than the relay ON time in this case, the voltage across C923 gradually increases until a voltage sufficient to turn Q916 is reached, at which time the relay is held OFF, thus protecting the power transistor against damage by a continuous overcurrent.

2. QUARTZ LOCKED CIRCUIT



The quartz locked circuit compares the frequency difference between the 10.7MHz reference signal and the IF signal, the difference being used to subsequently drive the AFC circuit.

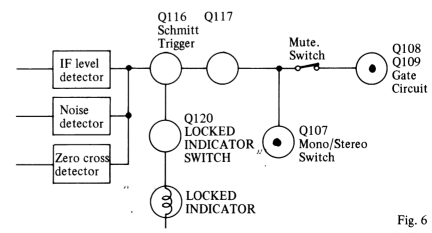
A 10.7MHz component is extracted from the quadrature detector output by the L102 trap, amplified by the Q104 IC, and applied to pin no. 5 of the Q251 IC. An accurate 10.7MHz reference signal is generated by the quartz oscillator, and applied to pin no. 1 of the same IC. A 19kHz square wave is obtained from pin no. 10 of the PLL IC, and applied to pin no. 3 of Q251. The IF signal and the quartz oscillator reference signal are switched back and forth in a 19kHz cycle, and passed on to the detector and amplification stages. When S1 and S2 and both connected to the IF signal line, the IF frequency is detected, resulting is the generation of a voltage whose level corresponds to the IF frequency. This voltage is then applied to one of the differential amplifier inputs. When S1 and S2 are then both switched across to the quartz oscillator signal line, the quartz oscillator reference signal is detected, converted into the corresponding voltage, and applied to the other input of the differential amplifier. The difference between the IF detector DC component and quartz oscillator detector component is then amplified, appearing at pin no. 14 of the IC. This voltage serves as the AFC circuit control voltage. Any slight drift or deviation in the detector transformer will therefore result in the same amount of drift in both lines, thereby maintaining a constant difference. Precise local oscillator frequency will thus be kept at all times.

3. TUNING METER CIRCUIT

The tuning meter circuit compares the DC component difference between the quartz oscillator signal and IF signal detector outputs, and drives the tuning meter in accordance to this difference. The Q253 transistor is designed to short circuit the tuning meter when the input signals are weak.

4. MUTING CITCUIT

The muting circuit is activated by the combined effects of the IF component, noise component, and zero cross detector output. The IF level detector circuit is incorporated in the quadrature IC, the output appearing at pin no. 12. This pin is switched to high level when the IF level drops below the muting level, but is switched back to low level when

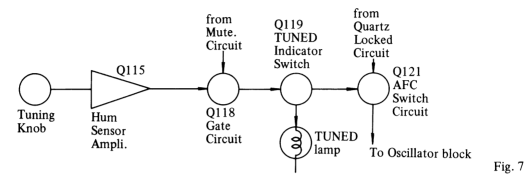


the IF level exceeds the muting level again. The detection of noise above 100kHz in the composite signal will also result in pin no. 12 being switched to high level. Furthermore, the output of the zero cross detector (which compares the difference between the IF detector DC component and quartz oscillator detector DC component) will be at low level when a station is tuned, and at high level when turning away from the station, the switching point being several



kHz away from the exact tuning frequency. Consequently, when all detector circuit outputs are switched to low level, the Q116 transistor is cut off, and the Q120 transistor turned on, followed by the LOCKED lamp turning on. At the same time, Q117 is also turned on, and Q107 turned off, resulting in the STEREO lamp turning on (if the tuned station is broadcasting in stereo). Q108 and Q109 are also turned off, resulting in the appearance of an FM broadcast output signal at the receiver's output terminals.

5. AFC SWITCHING CIRCUIT



In order to ensure accurate turning, the AFC circuit is turned off automatically once the tuning knob is touched, and also when the muting circuit is switched off.

When a station is tuned, Q118 will turn off and Q119 turn on (since Q116 will already be off and Q117 on), resulting in the LOCKED lamp turning on. And since Q121 will turn off when Q119 turns on, the AFC circuit will also begin to operate.

When the tuning knob is touched, a certain amount of hum is induced. This hum is amplified by Q115, rectified (full-wave) by D115 and D116 into a DC signal, and applied to Q118 is consequently turned on, resulting in the AFC circuit being switched off. If, however, the hum level is rather low, the LOCKED lamp might not turn on even when the tuning knob is touched. If this happens, reset the rear panel sensor switch to either the Normal or High positions.

ALIGNMENT PROCEDURES

INSTRUMENTS REQUIRED

- 1. DC Voltmeter
- 2. AM Sweep Generator
- 3. AM/FM Signal Generator
- 4. AC VTVM
- 5. Oscilloscope
- 6. Monitorscope
- 7. Distortion Analyzer
- 8. Stereo Modulator
- 9. Frequency Counter

GENERAL ALIGNMENT CONDITIONS

- 1. Signal input should be kept as low as possible.
- 2. Standard modulation is 400Hz 30% (AM), 1kHz 100% (FM MONO), pilot 9% sub and main 91% (FM STEREO).

3.	Standard I	knob	p	os	it	ic	n	l
	SPEAKER	RS.						

BASS, TREBLE & BALANCE Center
HIGH FILTER OFF
MODE STEREO
DE-EMPHA NORMAL
LOUDNESS OFF
MUTING LOCK OFF
TAPE 1, 2 OFF (SOURCE)

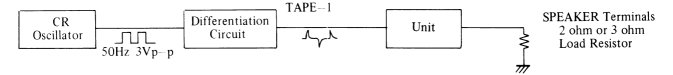
(1) IDLING CURRENT ADJUSTMENT

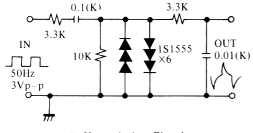
Connect the DC Voltmeter between ID and CT terminals. Adjust the voltage to 40±10mV with R517 (Left channel) Adjust the voltage to 40±10mV with R617 (Right channel)

NOTES: Adjust after switching on for 10 minutes.

Open load VOLUME Minimum TAPE MONITOR-1 ON

(2) CURRENT DETECTOR CIRCUIT CHECK





Apply a tone burst signal to the TAPE-1 terminals. Connect a 2Ω hollow resistor to the speaker terminals. Confirm the relay is operated at maximum volume. Connect a 3Ω hollow resistor to the speaker terminals. Confirm the relay is not operated at maximum volume.

NOTES:

Adjust after switching on for 10 minutes.

VOLUME-Maximum

Fig. 8 Differentiation Circuit

(3) CENTER VOLTAGE CHECK

When the transistor of the differential amp of the power amplifier or the constant current circuit has been replaced, check the center voltage.

Connect a DC VTVM between the CT-E terminals and check if the reading of the DC VTVM is within ±50mV. Perform this check 10 minutes after the power switch has been set to ON.

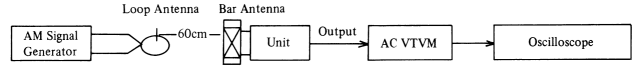
(4) AM IF ALIGNMENT

- 1. Set SELECTOR switch to AM.
- 2. Set radio dial to quiet point.



Set signal	Adjust	Oscilloscope	Remarks
455kHz	X103	Maximum Symmetrical Response	Usually not necessary to adjust

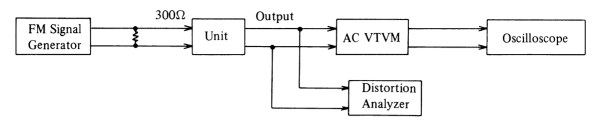
(5) AM RF ALIGNMENT



Step	Set Signal	Set Radio Dial	Adjust	VTVM reading	Řemarks	
1	515kHz 400Hz 30%	Lower end (515kHz)	L107	Maximum	Repeat step 1 and	
2	1680kHz 400Hz 30%	Upper end (1680kHz)	TC5	Maximum	2 as necessary	
3	600kHz 400Hz 30%	600kHz	L001	Maximum	Repeat step 3 and	
4	1400kHz 400Hz 30%	1400kHz	TC2	4 as necessary Maximum		

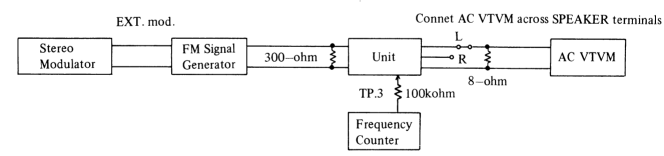
(6) FM FRONT END ALIGNMENT

- 1. Set SELECTOR switch to FM.
- 2. Connect FM Signal Generator to 300-ohm antenna terminals.



Step	FM Signal Generator	Dial to set	Adjust	Output Indicator	Adjust for	Remarks	
1	No signal	Quiet Point	T101 Bottom	Tuning Indicator	Center	Repeat Steps 1	
2	98MHz 65dBf (60dB) 1kHz 75kHz div.	98MHz	T101 Top	Distortion Analyzer	Minimum	and 2 as necessary	
3	90MHz 65dBf (60dB) 1kHz 75kHz div.	90 MH z	L7	Tuning	Center	Repeat Steps 3	
4	106MHz 65dBf (60dB) 1kHz 75kHz div.	106MHz	TC6	Indicator	Center	and 4 as necessary	
5	90MHz 20dBf (15dB) 1kHz 75kHz div.	90MHz	L1 L2 L3	AC VTVM or	Maximum	Repeat Steps 5	
6	106MHz 20dBf(15dB) 1kHz 75kHz div.	106 MH z	TC1 TC3 TC4	Oscilloscope	Maximum	and 6 as necessary	
7	98MHz 65dBf (60dB) 1kHz 75kHz div.	98 MH z	L5	Distortion Analyzer	Minimum		

(7) MULTIPLEX ALIGNMENT



Step	FM Signal Generator	Stereo Modulator	Dial to set	Adjust	Output Indicator	Adjust for	Remarks
1	98MHz no mod. 65dBf (60dB)	-	98MHz	R125	Frequency Counter	19,000±19Hz	
2	2 STEREO INDICATOR should light up when stereo program is being received.						
3	98MHz EXT. Mod. 65dBf (60dB)	Pilot Sig. 9% Main & Sub Sig. 1KHz Lch 91%	98MHz	R142	AC VTVM Right ch.	Minimum	Repeat Steps 3 & 4 as
4	Same as above	Pilot Sig. 9% Main & Sub Sig. 1KHz Rch 91%	98 MH z	R142	AC VTVM Left ch.	Minimum	necessary

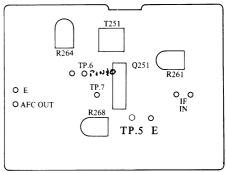
(8) QUARTZ LOCKED CIRCUIT ALIGNMENT

- 1. Connect the signal generator to the ANTENNA terminals and the DC voltmeter to the detector output (pin nos. 10).
- 2. Set the SG output to 98MHz, 1kHz, 75kHz div. 65dBf (60dB).
- 3. Tune the receiver to 98MHz.
- 4. Adjust the voltage to 3.5V with a detector coil of T251.

(9) TUNING METER CENTER ADJUSTMENT

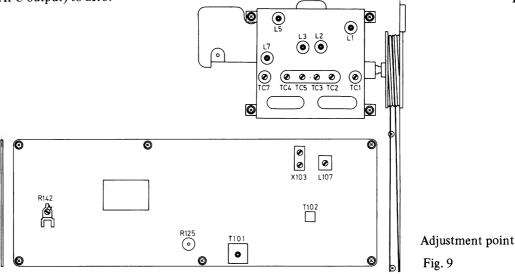
- 1. Connect the signal generator to the ANTENNA terminals and the DC voltmeter to the detector output (pin nos. 10).
- 2. Set the SG output to 98MHz, 1kHz, 75kHz div. 65dBf (60dB).
- 3. Tune the receiver to 98MHz.
- 4. Place a short circuit across TP6 (pin nos. 10 and 11).
- 5. Adjust the semi-fixed resistor R261 to bring the tuning meter needle to dead center.

6. Then adjust the semi-fixed resistor R268 to bring the TP7 (pin no. 14) output voltage (AFC output) to zero.



Adjustment point

Fig. 10

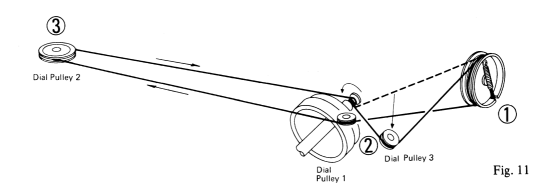


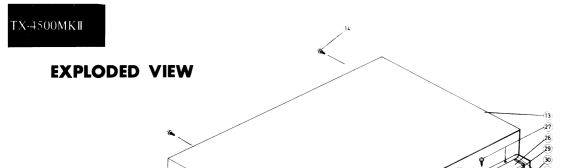
(10) SYNCHRONIZING THE LOCKED FREQUENCY WITH THE IF FREQUENCY

Adjust the semi-fixed resistor R264 to bring the TP7 output voltage to zero.

STRINGING DIAGRAM

- 1. Close the variable capacitor complete and tie the dial cord to the spring of the drum.
- 2. Thread the dial cord in the direction of arrow from (1) to (3) and wind the dial cord three turns around the tuning shaft clockwise.
- 3. Wind the dial cord 1½ turns around the dial drum.
- 4. Thread the dial cord to the dial pulley 3.





15 Pig. 12

PARTS LIST U.S.A. MODEL

PARTS LIST UNIVERSAL MODEL

Ref. No.	Parts No.	Description	Ref. No.	Parts No.	Description
	13709121-1	Front panel ass'y (1-5)		13709121-1	Front panel ass'y (1-5)
1	27210097	Front panel	1	27210097	Front panel
2	28125049	End cap L	2	28125049	End cap L
3	28125048	End cap R	3	28125048	End cap R
4	27267027	Guide for power switch	4	27267027	Guide for power switch
5	27267026	Guide for push switch	5	27267026	Guide for push switch
6	28191027	Dial glass ¹	6	28191027	Dial glass
7	870051	Cushion	7	870051	Cushion
8	870052	Cushion	8	870052	Cushion
9	27270014	Spacer	9	27270014	Spacer
10	27300038	Screw	10	27300038	Screw
11	86213010	WN3x10FN, Washer	11	86213010	WN3x10FN, Washer
12	28140105	Cushion	12	28140105	Cushion
13	28184038	Top cover	13	28184039	Top cover
14	834430062	3STS+6BQ(BC), Screw	14	834430062	3STS+6BQ(BC), Screw
15	838440109	4TTB+10C(BC), Screw	15	838240109	4TTB+10C(Ni), Screw
16	27170043	Bottom board		87624012	W4x12F(Ni), Washer
17	280889	Leg	16	27170043	Bottom board
18	831130162	3STW+16BQ, Screw	17	280889	Leg
19	831130082	3STW+8BQ, Screw	18	831130162	3STW+16BQ, Screw
20	834130062	3STS+6BQ, Screw	19	831130082	3STW+8BQ, Screw
21	28320241	Tuning knob	20	834130062	3STS+6BQ, Screw
22	28320238	Volume knob	21	28320241	Tuning knob
23	28320237	Tone knob	22	28320238	Volume knob
24	28320235	Power knob	23	28320237	Tone knob
25	28320239	Push knob	24	28320235	Power knob
26	27240016A	Illumination bracket	25	28320239	Push knob
27	834130062	3STS+6BQ, Screw	26	27240016A	Illumination bracket
-28	13719131	Pointer ass'y	27	834130062	3STS+6BQ, Screw
29	28130064	Dial plate	28	13719131	Pointer ass'y
30	27215030A	Lamp case R	29	28130064	Dial plate
31	27215031A	Lamp case L	30	27215030A	Lamp case R
32	27140203	Bracket	31	27215031A	Lamp case L
33	831130082	3STW+8BQ, Screw	32	27140203	Bracket
34	243087	NIND-0250S87, Center meter	33	831130082	3STW+8BQ, Screw
35	243086	NIND-0500S86, Strength meter	34	243087	NIND-0250S87, Center meter
36	25045018	LJ-100-H, Headphone jack	35	243086	NIND-0500S86, Strength meter
37	441623314	330Ω , 1W, Metal oxide film resistor	36	25045018	LJ-100-H, Headphone jack
38	28133009	Back plate	37	441623314	330Ω , 1W, Metal oxide film resistor
39	28198512	Facet	38	28133009	Back plate
			39	28198512	Facet

COMPONENT LOCATION

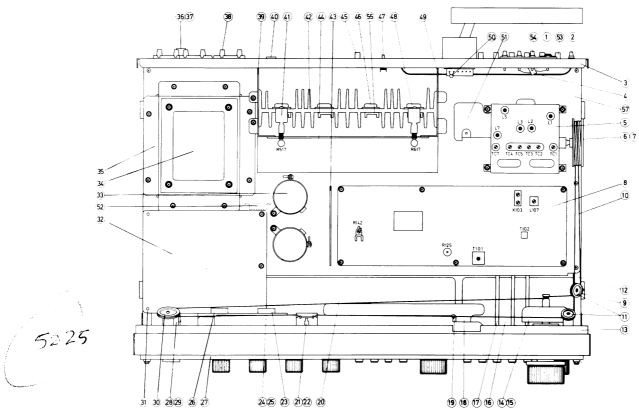


Fig. 13

PARTS LIST U.S.A. MODEL

PARTS LIST UNIVERSAL MODEL

Ref. No.	Circuit No.	Parts No.	Description	Ref. No.	Circuit No.	Parts No.	Description
1.	L001	232066	NMA-3012, AM bar antenna	1.	L001	232066	NMA-3012, AM bar antenna
2.	P811	25060008	Ground terminal	2.	P811	2506008	Ground terminal
	P811a	87613010	W3X10F, Washer	2.	P811a	87613010	W3X10F, Washer
3.	A080	27120117	Back panel	3.	A080	27120118	Back panel
4	T001	233026	NBLN-1, Balun transformer	4.	T001	233026	NBLN-1, Balun transformer
(5)	1001	240038	FAT-51EJ-41, Front end	5.	1001	240038	FAT-51EJ-41, Front end
4. 5. 6.	A008	27200020	Dial drum	6.	A008	27200020	Dial drum
7.	A009	273803	SP-14A, Spring for dial drum	7.	A009	273803	SP-14A, Spring for dial drum
8.	1100)	13709575	NAIM-475, FM/AM tuner p.c.b.	8.	1100)		NAIM-475, FM/AM tuner p.c.b.
9.	A032	27140213	Bracket, dial pulley	9.	A032	27140213	Bracket, dial pulley
10.	A010	273903	Dial string	10.	A010	273903	Dial string
11.	A033,	27185002	DP-16N, Dial pulley	11.	A033,	27185002	DP-16N, Dial pulley
	A042		1 2		A042		1 3
12.	A031	271150134	A Side bracket	12.	A031	27115013 <i>A</i>	A Side bracket
13.	A501	27210097	Front panel	13.	A501	27210097	Front panel
14.	A039	27205012	Drive shaft ass'y	14.	A039	27205012	Drive shaft ass'y
15.	A040	27300071	Bearing	15.	A040	27300071	Bearing
16.		13709578	NAEQ-478, Equalizer ampli. p.c.b.	16.		13710578 <i>A</i>	NAEQ-478a, Equalizer ampli. p.c.b.
17.	A012	27260015	Shaft	17.	A012	27260015	Shaft
18.		13709582	NAPL-482, Indicator lamp. p.c.b.	18.		13709582	NAPL-482, Indicator lamp. p.c.b.
19.	A044	27190031	Lamp holder	19.	A044	27190031	Lamp holder
20.		13709579	NAAF-479, Tone ampli. p.c.b.	20.		13709579	NAAF-479, Tone ampli. p.c.b.
21.	PL813	210044	PL8V0.15AW-3, Pointer lamp	21.	PL813	210044	PL8V0.15AW-3, Pointer lamp
22.	A050	27220009	Pointer slider ass'y	22.	A050	27220009	Pointer slider ass'y
23.	M802	243087	NIND-0250S87, Center meter	23.	M802	243087	NIND-0250S87, Center Meter
24.	PL811,	210041	PL8V0.15AW-2, Meter	·24.	PL811,	210041	PL8V0.15AW-2, Meter
	PL812		illumination lamp		PL812		illumination lamp
25.	A045	27300114	Lamp rubber	25.	A045	27300114	Lamp rubber
26.	M801	243086	NIND-0500S86, Strength meter	26.	M801	243086	NIND-0500S86, Strength meter

Ref	. Circuit			Ref	Circuit		
No.		Parts No.	Description	No.	No.	Parts No.	Description
27.		25030058	NRS-226-30Y, Speaker selector switch	27.	S801	25030058	NRS-226-30Y, Speaker selector switch
28.	S901	25035047	NPS-111-L12P, Power switch	28.	S901	25035034	NPS-121-L, Power switch
29		3504012	UL125V103M, UL capacitor	29.	C901, C902		PME271Y510CEE, IS capacitor
30.	A041	27185001	DP-26N, Dial pulley	30.	A041	27185001	DP-26N, Dial pulley
31		27190009		31.	A013	27190009	
32		13709581	NAPS-481, Rectifier and	32.		13709581	
33		3504108	speaker protection circuit p.c.b. 12,000μF, 50V, Elect. capacitor	33.	C931,	3504108	speaker protection circuit p.c.b. 12,000µF, 50V, Elect. capacitor
24	C932	220220	NDT 640D Power transformer	34.	C932 T901	230243	NPT-640ADGQ, Power transformer
34 35		230239	NPT-640D, Power transformer B Bracket for transformer	3 4 . 35.	A002		Bracket for transformer
		252050	5A (ST-6), Fuse	36.	F901	252014	4A-T, Fuse
36 37		252030	S-N1301, Fuse holder	37.	F901a	250080	S-N1301, Fuse holder
38		250600	NTM-4PRMN05, Speaker terminal		17014		NTM-4PRMN05, Speaker terminal
39			Bracket for radiator	39.	A005	27130129	
40			S-I6444-01, AC outlet	40.	71003	2/13012	product for radiation
41		27140085	A-1 Transistor bracket	41.	A006	27140085 <i>A</i>	Transistor bracket
42		27160037		42.	A003	27160037	
43			NAXL-476, Quartz locked circuit	43.			NAXL-476, Quartz locked circuit
			p.c.b.				p.c.b.
44		13709580	NADA-480, Power ampli. p.c.b.	44.		13710580A	NADA-480a, Power ampli. p.c.b.
45	. P806	250256A	NTM-1WPBL-E1, FM	45.	P806	250256A	NTM-1WPBL-E1, FM
			detector output terminal				detector output terminal
46		2200812	2SB681 (R) or Power ampli.	46.	Q506,	2200202	2SA747 (R) or Power ampli.
	Q606	2200813	² SB681 (O) transistor		Q606	2200203	2SA747 (O) transistor
47			NSS-2327, Senser switch	47.	S812		NSS-2327, Senser switch
48		2200802	2SD551 (R) or Power ampli.	48.	Q505,	2200192	2SC1116 (R) or Power ampli.
	Q605	2200803	2SD551 (O) transistor	40	Q605	2200193	2SC1116 (O) transistor
49			Bracket for radiator	49.	A004		Radiator bracket
50	. L002	233105 or	NCH-1005 NCCH-1501 or Choke coil	50.	L002	233105 233024 or	NCH-1005 NCH-1501 or Choke coil
~1		233024 or	NUCH-1501	51.		233024 137105777	NATM-477a, Tape monitor p.c.b.
51 52			NATM-477, Tape monitor p.c.b. 7P terminal	52.			7P terminal
52			NPJ-4PRB-L21, Phono input	53.	P801		NPJ-4PRB-L21, Phono input
33	. 1001	23043044	terminal	55.	1001	250 150 11	terminal
54	. P809	25060021	B NTM-3PUM1, Antenna terminal	54.	P809	25060021I	NTM-3PUM1, Antenna terminal
55			M-1614, Transistor socket	55.	Q505a,	250249	M-1614, Transistor socket
	Q506a,		,		Q506a,		
	Q605a,				Q605a,		
	Q606a				Q606a		
57	. A001	27100029		57.	A 001	27100029	
	W901	253072	AS-UC, Power supply cord		D oor :		NADS-484, Din socket p.c.b.
	F801	252059	4A (SS-2), Fuse		P901		PA-125, 3P plug
	W901a	270025	SR-3P-4, Strainrelief		P902	250227	SFO30A3, PS plug
					P903	25050021	
					W 901	253092	AS-CEE-2, Power supply cord
					F901	252014	4A-T, Fuse
						27140217	Bracket for DIN socket p.c.b.

AM/FM TUNER PC BOARD (NAIM-475) - PARTS LIST Circuit No. Parts No. Description

Circuit No.	Parts No.	Description	Circuit No.	Parts No.	Descri
ICs				ısformers	
Q101	222407	TA-7060P, FM IF ampli.	T101	233101	NFIF-6 0 03
Q102	222421	HA-1137, IF ampli. and Quadrature detector		233083 or	NIT-35 16
Q103	222419	HA-1156W, Multiplex	T102	232041	NIT-05 09 ,
Q106	222418	HA-1151, AM	Cera	ımic filters	•
Q113	222468	BA-402, FM IF ampli.	X101	3010018	SFJ10. 7MA
Q115	222423	TA-7136P, Hum sensor ampli.	X102	3010006	SFE-10.7M/
	sistors	The first sensor ampin	X103	3010012	CFT-45 \$B
Q104, Q105	2210136	2SC1312 (F), AF ampli.	Capa	acitors	4
O107	2210747	2SC945AQ1, Mono/Stereo switch	C105	352750471	4.7μF, 25V ,
Q108, Q109	2210943	2SC1317(R), Muting switch	C106	352784791	0.47μF ,\$0\
Q111, Q112	2210086	2SC733(BL), Noise ampli.	C110	352780101	1μF, 5 0Ψ, E
Q114	2210747	2SC945AO1 T K C	C114, C115	352741001	10μF, 1∯V,
Q116, Q117	2211254	2SC1815(Y) a	C116	352744711	470μF, 16V
(, (2210943 or	2SC1815(Y) 2SC1317(R) or Schmitt trigger	C117, C118	352780221	2.2μF, \$DV ,
O118	Same as above	Same as above, Gate circuit	C119	352742211	220μF, 16V
Q119	Same as above	Same as above, Tuned lamp switch	C120, C122	392884797	$0.47 \mu F$, 50 V
Q120	2210943	2SC1317(R), Locked lamp switch	C121	392880107	1μF, 5 0¥, L
Q121	2210943	2SC1317(R), AFC switch	C123	372325114	510pF± 5% ,
Dioc		2501017(11), 111 0 5 1111011	C125, C126	352780101	1μF, 5 0V, E
D102	223103	1N60	C131, C132	392882297	$0.22\mu F$, 50V
D103, D101	223105	181555	C135	352744711	470μF, 16V
D104, D105	223103	1N60	C139	392883397	0.33μ f, 50V
D106-D108	223105	181555	C141	352741001	10μF, 1 6V, 1
D112	223105	181555	C143, C144	352741011	100μF, 16V
D113, D119	4000022	VD-1212, Varistor	C148	352780101	$1\mu F$, 50 V , E
D114-D116	223103	1N60	C151, C154	352741001	10μF, 1 6V,
D117	224011	YZ-047, Zener	C153	352784791	0.47μ F, 50V
D118	224012	WZ-052, Zener	C162, C164	352780101	1μF, 50 Ý , E
D120	223105	1S1555	C163	352780331	$3.3\mu F$, 50V ,
D121, D122	223103	1N60	C165, C166	352743301	33μF, 16V ,
Coils		11100	C205	372323614	360pF± 5% ,
L101	233105	NCH-1005 or Chalco	C209	352741001	$10\mu F, 16V,$
Eloi	233024 or	NCH-1005 NCCH-1501 or Choke	C210	352741011	100μF, Þ6V
L102	233121	NCH-3012, Choke	C213	352780331	$3.3\mu F, 50V,$
L103	233114	NCH-1009, Choke	C214	352780101	$1\mu\dot{F}$, $50V$, \dot{E}
L104	233122	NCH-3013, Choke	C217	374124737	$0.047 \mu F \pm 20$
L105	233031	NMC-9-1	C218	352751001	$10\mu F, 25V,$
L106	233104	NMC-5001, Low pass filter		stors	, , ,
L107	232065	NMO-2002, AM oscillator	R125	5225019	N10HR4.7K
2101	202000	11110 2002, AM OSCHIATOI	D142	5225019	MICHIDIKA

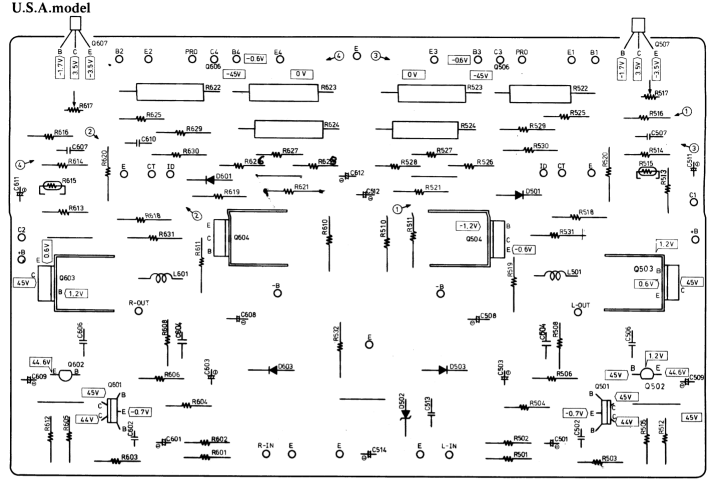
QUARTZ LOCKED CIRCUIT PC BOARD (NAXL-476) - PARTS LIST Circuit No. Parts No.

Circuit No.	Parts No.	Description
IC		
Q251	222469	BA-661, Quartz locked
Tran	sistors	
Q252	2210123	2SC380(0), Quartz oscillator
Q253	2210943	2SC1317(R), Tuning meter switch
Q254	2210747	2SC945AQ1
Diod		
D251-D253	223105	1S1555
Coil		
L251	233105	3.3μH, NCH-1005
	sformer	
T251	233120	NFIF-6006, Detector
X'ta	-	
X251	3010015	XTL-10.7M
Cera	mic filter	
X252	3010006	SFE10.7MA (RED)
	acitors	
C251	352744701	47μF, 16V, Elect.
C256	352741001	10μF, 16V, Elect.
C260	352721011	$100\mu F$, 6.3V, Elect.
C269	352742201	22μF, 16V, Elect.
C270	352741001	10μF, 16V, Elect.
C271	352741011	100μF, 16V, Elect.
C272	352723311	330μF, 6.3V, Elect.
Resi	stors	
R261	5225055	N10HR2KBC
R264	5225089	N10HR30KBC
R268	5225056	N10HR5KBC

 DC voltage (V) are mesured with V.T.V.M. to chassis at no signal applied.
 Capacitor NOTES:

LL: Low leakage current type electrolytic capacitor ST: Polyetyren film capacitor DE: Non-inductive polyester film capacitor

POWER AMPLI,PC BOARD VIEW FROM BOTTOM SIDE



POWER AMPLI. PC BOARD (NADA-480) - PARTS LIST U.S.A. Model

POWER AMPLI. PC BOARD (NADA-480a) - PARTS Universal Model

Circuit No.	Parts No.	Description	Circuit No.	Parts No.	Description
	sistors	2002250(0.001) - Diff-		sistors	25C2250(0,001) - Diff
Q501, Q601	2211371 or	2SC2259(0-001) or Differen-	Q501, Q601	2211371 or	2SC2259(0-001) or Differen-
0500 0600	22113/2	2SC2259(0-002) tial ampli.	0.500	2211372	2SC2259(0-002) tial ampli.
Q502, Q602	2211353 or	2SA949(0) 2SA949(V) or Driver	Q502, Q602	2211353 or	2SA949(0) or Driver
	2211354 or	23A949(1)		2211354 or	25A949(I)
Q503, Q603	2200393 or	2SC1625(0) or Complement	Q503, Q603	2200393	2SC1625(0) 2SC1625(Y) or Complement
	2200394 or	2SC1625(0) 2SC1625(Y) or Complement		2200394 or	
Q504, Q604	2200403	2SA815(0) or Complement	Q504, Q604	2200403 or	2SA815(0) or Complement
	2200404 or	2SA815(Y) of Complement		2200404 or	2SA815(Y) or Complement
Q505, Q605	2200802	2SD551(R) or Power ampli	Q505, Q605	2200192	2SC1116(Ř) or Power ampli
	2200803 or	2SD551(0) or Power ampli.		2200193 or	2SC1116(R) or Power ampli.
Q506, Q606	2200812	2CR681(P)	Q506, Q606	2200202	25 V 1/1/(B)
, , ,	2200812 or	2SB681(0) or Power ampli.	, ,	2200203 or	2SA747(R) or Power ampli.
Q507, Q607	2210743		Q507, Q607	2210743	2SC945L(P)
2007, 2007	2210746 or	2SC945L(P) 2SC945A(P) or Thermo	Q 001, Q 001	2210746 or	2SC945L(P) 2SC945A(P) or Thermo
Diodes Diodes					2209 1012(1)
D501, D503	222105	101555	D501, D503	222105	101555
D601, D603	223105	1 S 1555	D601, D603	223105	1S1555
D502	223921	WZ-210, Zener	D502	223921	WZ-210, Zener
Coils	3	•	Coils	3	,
L501, L601	231001	S1.3B	L501, L601	231001	S1.3B
Capa	citors			citors	
C501, C601	392851007	10μF, 25V, LL	C501, C601	392851007	$10\mu F$, 25V, LL
C503, C603	352723311	$330\mu\text{F}$, 6.3V, Elect.	C503, C603	352723311	330μF, 6.3V, Elect.
C508, C608	352771011	100μF, 63V, Elect.	C508, C608	352771011	100μF, 63V, Elect.
C509, C609	352780101	$1\mu F$, 50V, Elect.	C509, C609	352780101	$1\mu F$, 50V, Elect.
C510, C610	374124735	$0.047\mu F \pm 10\%$, 50V, DE	C510, C610	374124735	$0.047\mu F \pm 10\%$, 50V, DE
C511, C512	252700221	• • • •	C511, C512		•
C611, C612	352780331	3.3μ F, 50V, Elect.	C611, C612	352780331	3.3μ F, 50V, Elect.
C514	352780471	4.7μ F, 50V, Elect.	C514	352780471	4.7μ F, 50V, Elect.
Resi		• , ,	Resis		, , , , , , , , , , , , , , , , , , , ,
R510, R610	441622424	2.4kΩ, 1W, Metal oxide film	R510, R610	441622424	$2.4k\Omega$, 1W, Metal oxide film

EQUALIZER AMPLI. PC BOARD VIEW FROM BOTTOM SIDE

U.S.A.model

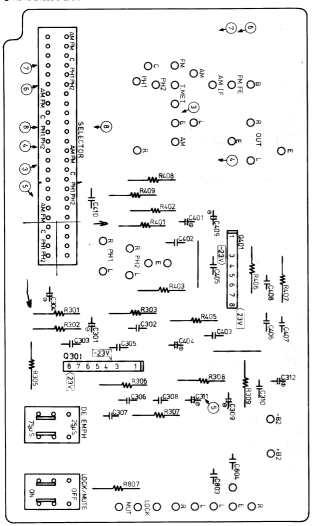


Fig. 26

EQUALIZER AMPLI, PC BOARD (NAFO-478)-PARTS LIST

(MALQ-4/0	JAKIDER	, 1
Circuit No.	Parts No.	Description
ICs		
Q301, Q401	222471	HA-1457, Equalizer ampli.
Capa	citors	-
C301, C401	392880227	2.2μ F, 50V, LL
C304, C404	352734701	47μF, 10V, Elect.
C306, C406	372326814	680pF±5%, 50V, ST
C309, C409	392884797	0.47μ F, 50V, LL
C311, C312	352780101	1μF, 50V, Elect.
Swit	ches	
S806	25030061	NRS-184-30K, Source
		selector
S807, S808	25035070	NPS-222-L35, Muting/
		De-emphasis

TAPE MONITOR PC BOARD (NATM-477)-PARTS LIST

(14W11M1-4)	J-I AK IS LI	31			
Circuit No.	Parts No.	Description			
Swit	ches				
S809-S811	25035072	NPS-322-L37, Tape monitor			
Tern	ninals				
P803, P804	25045041	NPJ-6PDBL18, Tape input/output			

TAPE MONITOR PC BOARD VIEW FROM BOTTOM SIDE.

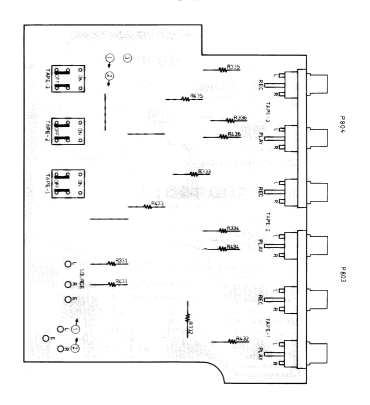


Fig. 27

TAPE MONITOR PC BOARD (NATM-477a) - PARTS LIST Universal Model

S807, S808

S813

Circuit No.	Parts No.	Description		
Swit	ches			
S809-S811	25035068	NPS-322-L33, Tape monitor		
	ninals			
P803, P804	25045041	Tape input/output		
EQUALIZE	ER AMPLI. P	C BOARD		
(NAEQ-478	Ba) -PARTS I	LIST		
Universal M	lodel			
Circuit No.	Parts No.	Description		
ICs				
Q301, Q401	222471	HA-1457, Equalizer ampli.		
	acitors			
C301, C401	392880227	2.2μ F, 50V, LL		
C304, C404	352734701	47μ F, 10V, Elect.		
C306, C406		680pF±5%, 50V, ST		
C309, C409	392884797	$0.47\mu F, 50V, LL$		
,	352780101 ·	1μF, 50V, Elect.		
Swit	ches			
S806	25030061	NRS-184-30K, Source		

selector

NPS-222-L35

NSS-2225, De-emphasis

25035070

250142

Circuit No.	Parts No.	Description	Circuit No.	Parts No.	Description
R515, R615	4000003	D22A, Themistor	R515, R615	4000003	D22A, Thermistor
R517, R617	5221019	N10HR470BE, Idling current adjustment	R517, R617	5221019	N10HR470BE, Idling current adjustment
R522, R523 R622, R623	48114795	0.47Ω, 5W, Cement	R522, R523 R622, R623	48114795	0.47Ω , 5W, Cement
R524, R624	48192795	0.27Ω , 3W, Cement	R524, R624	48192795	0.27Ω , 3W, Cement
R529, R530 R629, R630	451631004	10Ω, 1W, Metal	R529, R530 R629, R630	451631004	10Ω, 1W, Metal
R532	441622224	$2.2k\Omega$, 1W, Metal oxide film	R532	441622224	$2.2k\Omega$, 1W, Metal oxide film
Radiator			Radi	ator	, ,
	27160029	RAD07		27160029	RAD07
Pan head screw			Pan 1	head screw	
	82113008	3P+8F-N		82113008	3P+8F-N

RECTIFIER AND PROTECTION CIRCUIT PC BOARD VIEW FROM BOTTOM SIDE

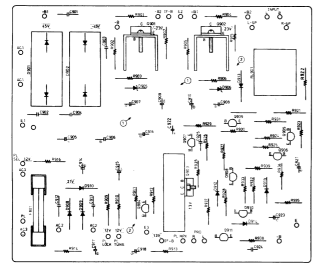


Fig. 25

RECTIFIER AND PROTECTION CIRCUIT PC BOARD (NAPS-481) - PARTS LIST

Circuit No.	Parts No.	Description
Trans	sistors	
Q901	2200673	2SA816(0) cr Lipple
-	2200674 or	2SA816(Y) or filter
Q902	2200663	28C1626(Ó) Linnla
	2200664 or	2SC1626(V) or filter
Q903	2200013	2 SD 235(U) Lipple
	2200014 or	2SD235(Y) of filter
Q904	2211254 or	2SC1815(Y) Lipple
	2211255	25C1815(GK) filter
Q905, Q906	2210743 or	2SC945L(P) Voltage
	2210746	2SC945A(P) detector
Q907	2210803 or	2SA733(P) Protection
	2210665	2SA841(GR) ^{or} circuit switch
Q908	2210743 or	2SC945L(P) Schmitt
	2210746	2SC945A(P) trigger
Q909	2211163 or	2SC2120(0) Schmitt
	2211164	2SC2120(Y) or trigger
Q 910	2210746 or	2SC945L(P) Hold
0011	2210/43	25C943A(P) circuit
Q 911	2210795	2SC1890(A)E or Current
D: 1	2211246	2SC2088(BL) detector
Diod		05151
D901, D903	223819	S5151
D902, D904	223820	S5151R
D905, D906	224079	WZ-220, Zener
D908, D909 D910, D913	223802	1S1885

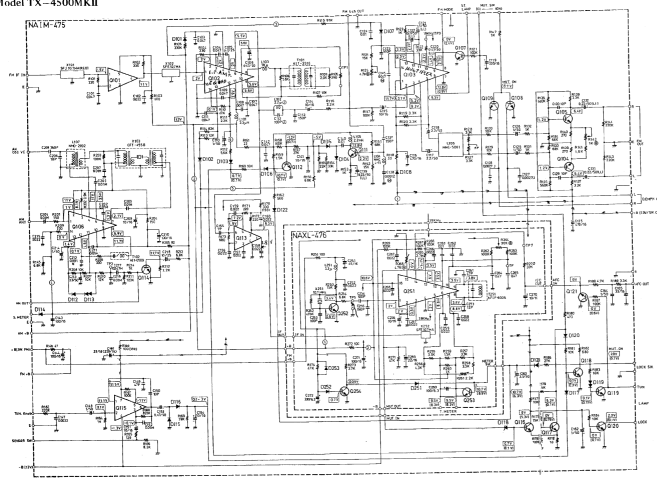
	D914, D915 D912	223105	1S1555
		oitoma	
		citors	220. E SOV Floor
	C905, C906		220μF, 50V, Elect.
	C907, C908		100μF, 25V, Elect.
	C909, C910		220μF, 25V, Elect.
	** - ·	352752211	220μF, 25V, Elect.
	C915	352751021	$1,000\mu F, 25V, Elect.$
	C916	352753311	330μF, 25V, Elect.
	C917	352744701	47μF, 16V, Elect.
	C918	352741011	100μF, 16V, Elect.
	C921	352724711	470μF, 6.3V, Elect.
	C922	352752201	22μF, 25V, Elect.
	C923	352741011	100μF, 6.3V, Elect.
	Resis	tor	
	R931	441621214	120Ω , 1W, Metal oxide film
	Fuse		
	F801	252059	4A (SS-2)
	Fusel	holder	
	F801a	250113	SN5051
	Relay	7	
	RL901	250166	NRL2P5A-DC12
		25065037 or	NRL2P5A-DC12-02 or
	Radia		
		27160011	RAD-05
		27160029	RAD-07
	Pan h	ead screws	
		82113008	3P+8F-N
	Nut		
	- / • · ·	863130	N-3F-N

- 1. DC voltage (V) are mesured with V.T.V.M. to chassis at no signal applied.
- 2. Capacitor
- Capacitor
 LL: Low leakage current type electrolytic capacitor DE: Non-inductive polyester film capacitor

 When replacing differential amplifier or push-pull amplifier transistors, be sure that transistors of one channel have the same hFE ratings.

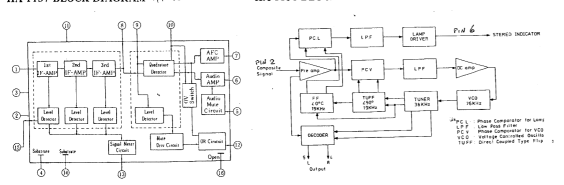
AM/FM TUNER SCHEMATIC DIAGRAM





HA-1137 BLOCK DIAGRAM Q102

HA-1156 BLOCK DIAGRAM



Q101-----TA7060P Q102-----HA1137 Q103-----HA1156W

NOTES:

ALL RESISTORS ARE IN OHMS, V4 WATT UNLESS OTHERWISE NOTED.

ALL CAPACITORS ARE IN JF, 5000 WV UNLESS OTHERWISE NOTED.

ELECTROLYTIC CAPACITORS (*#-) ARE

VID UP ON THE CAPACITORS (**)

VOLTAGE (MEASURED WITH VI.V.M.).

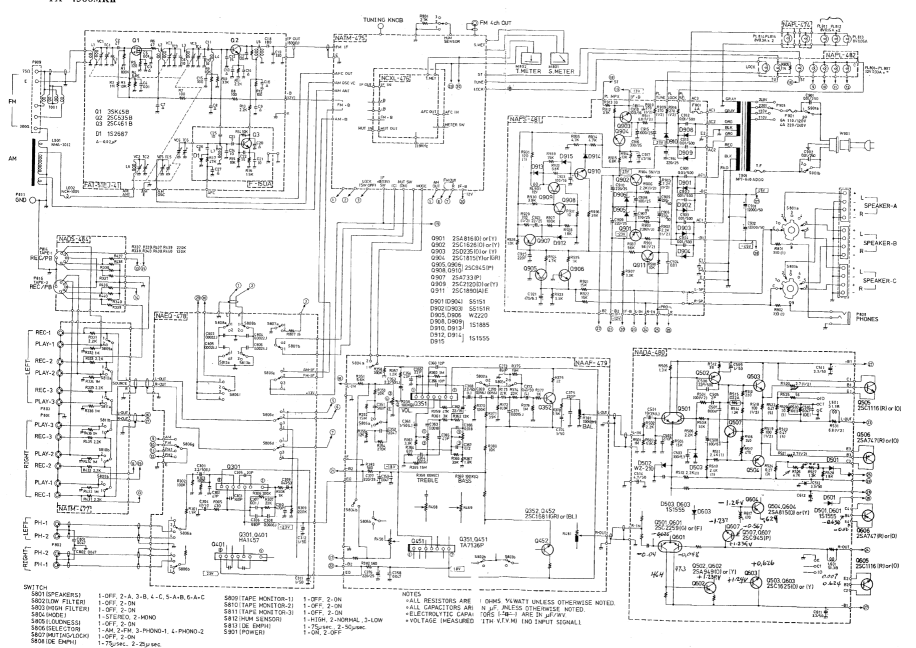
V) DC VOLTAGE (NO INPUT SIGNAL).

(v) DC VOLTAGE (FM STEREO).

LOCK/MUT SW. ON

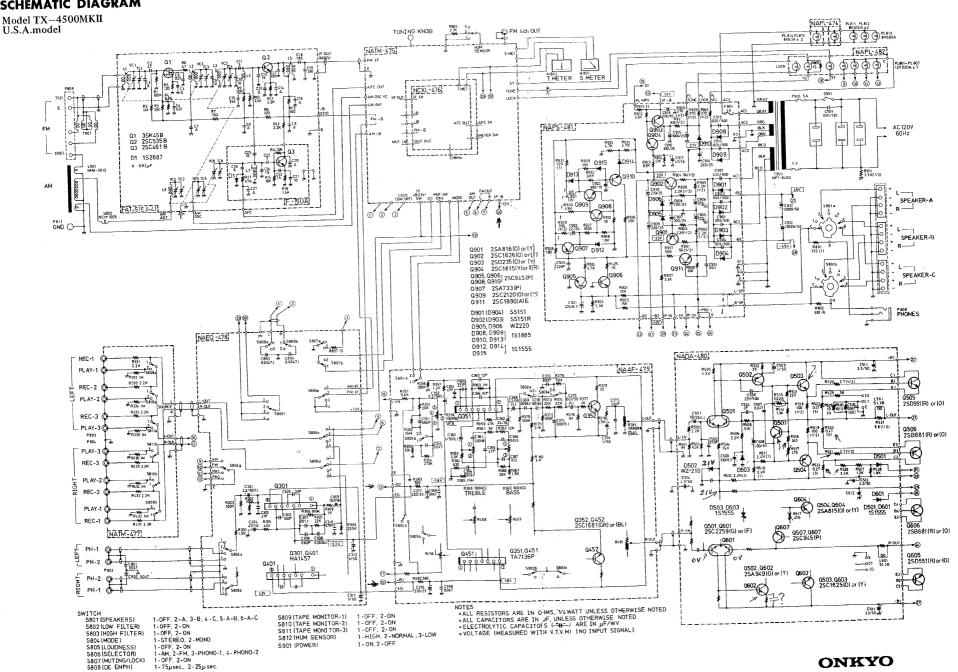
DIAGRAM

TX-4500MKII



SCHEMATIC DIAGRAM

1-75µsec., 2-25µsec.



PREAMPLI. PC BOARD (NAAF-479)-PARTS LIST

I ICLI MII DI	,	
Circuit No.	Parts No.	Description
ICs Q301, Q401	222423	TA-7136P, Preampli.
Transis	stors	>
Q302, Q402	2210675 2210676 or	2SC1681 (GR) 2SC1681 (BL) or Preampli.
C		• •
Capaci	374124735	0.047μ F±10%, 50V, DE
C352, C452	202000227	2.2μF, 50V, LL
C353, C453	392880227	1μF, 50V, LL
C361, C461	392880107	$22\mu\text{F}$, 16V, Elect.
C362, C462	352742201	22μF, 10V, Elect.
C367, C467	374121245	$0.12\mu F \pm 10\%$, 50V, DE
C368, C468	392880227	$2.2\mu F, 50V, LL$
C372, C472	392884797	$0.47\mu F$, 50V, LL
C372, C473	372328214	820pF±5%, 50V, ST
C374, C474	352780101	$1\mu F$, 50V, Elect.
C374, C474 C376, C377	352752211	$220\mu\text{F}$, 25V, Elect.
		•
Resist	1018 5172050	N24RGL100KBTP30, Volume control
R356, R456	5172050	N16RGM11C100KC030, Treble control
R368, R468	5148022	N16RGM11C100KCS30, Bass control
R369, R469	5148023	N24RGP100KMN30C, Balance control
R381, R481	5172043	N24RGP100KMIN30C, Balance control
Switches		1 /M - A-/III out
S802-S805	25035071	NPS-422-L36, Loudness/Mode/Hi-cut filter/Low cut filter

INDICATOR LAMP PC BOARD (NAPL-482) - PARTS LIST

Description Parts No. Circuit No.

Lamps

30mA, 12V, Locked/Tuned/Stereo/ 210042 PL801-PL807 AM/FM/PHONO 1 /PHONO 2

DIAL ILLUMINATION LAMP PC BOARD (NAPL-474) - PARTS LIST

Description Parts No. Circuit No.

Lamp

300mA, 8V, Dial illumination 210039A P801

DIN SOCKET PC BOARD (NADS-484) - PARTS LIST **Universal Model**

Description Parts No. Circuit No. S-I3316, DIN socket 250199 P814, P815

NOTES:

V) are mesured with V.T.V.M. to chassis at no signal applied. 1. DC voltage (<

2. Capacitor

LL: Low leakage current type electrolytic capacitor

ST: Polystyren film capacitor

DE: Non-inductive polyester film capacitor

BLOCK DIAGRAM

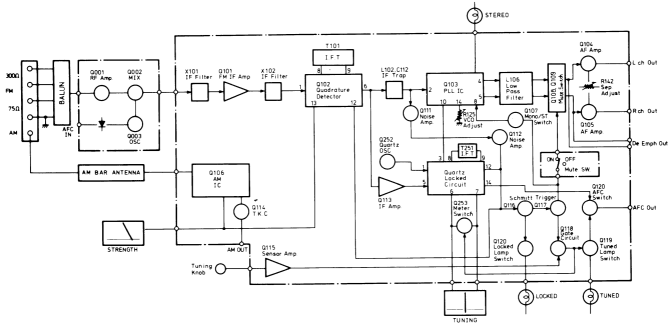


Fig. 36

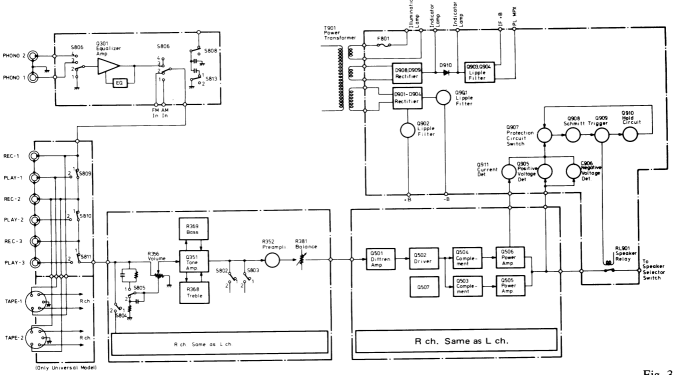


Fig. 37

SWITCH

\$801 (SPEAKERS) 1-OFF, 2-A, 3-B, 4-C, 5-A+B, 6-A+C
\$802 (LOW FILTER) 1-OFF, 2-ON
\$803 (HIGH FILTER) 1-OFF, 2-ON
\$804 (MODE) 1-STEREO, 2-MONO
\$805 (LOUDNESS) 1-OFF, 2-ON
\$\$100 (SPEAKERS) 1-OFF, 2-A, 3-B, 4-C, 5-A+B, 6-A+C
\$\$100 (SPEAKERS) 1-OFF, 2-ON
\$\$100 (SPEAKERS

S806 (SELECTOR) 1-AM, 2-FM, 3-PHONE-1, 4-PHONE-2

S807 (MUTING/LOCK) 1-OFF, 2-ON S808 (DE EMPH) 1-75μsec., 2-25μsec.

 S809 (TAPE MONITOR-1)
 1-OFF, 2-ON

 S810 (TAPE MONITOR-2)
 1-OFF, 2-ON

 S811 (TAPE MONITOR-3)
 1-OFF, 2-ON

 S812 (HUM SENSOR)
 1-HIGH, 2-NORMAL, 3-LOW

 S901 (POWER)
 1-ON, 2-OFF



PACKING PROCEDURES

U.S.A. Model Universal Model

Fig. 38

- 1. Four shorted pins are inserted in the phono terminals.
- 2. All printed materials and accessory items are placed in the poly bag and taped.
- 3. The sensor tag is attached to the tuning knob.

PARTS LIST
U.S.A. Model

PARTS LIST
Universal Model

				Chivergal Model		
Ref. No.	Parts No.	Description	Ref. No.	Parts No.	Description	
1	29340258	Instruction manual	1	29340259	Instruction manual	
2	29358001	Service station list	2	25055018	CV-K-1, Convertion plug (U)	
3	29355046	Caution card for 4	3	252055	6A-T, Fuse (U)	
4	29365003	Warranty card	4	29100002	80 x 150mm, Poly bag (U)	
5	252050	5A (ST-6), Fuse	5	29380034	Sticker (U)	
6	292064	5059-01, FM antenna	6	292064	5059-01, FM antenna	
7	29100006A	250 x 350mm, Poly bag	7	29100006	250 x 350mm, Poly bag	
8	29355045	Sensor tag	8	29355045	Sensor tag	
9	290093	500 x 1,200mm, Protection sheet	9	290093	500 x 1,200mm, Protection sheet	
10	29100020	720 x 1,020mm, Poly bag	10	29100020	720 x 1,020mm, Poly bag	
11	282969	Caution card A	11	29380038	Voltage tag	
12	29360197	Cabinet composite label	12	13710703	Power supply cord (U)	
13	293041	Caution label		293089	Power supply cord (G)	
14	2950192	Carton box	13	292075	Metal	
15	29090280	Pad R	14	2950192	Carton box	
16	29090281	Pad L	15	29090280	Pad R	
17		Accessory bag complete	16	29090281	Pad L	
	250153	PO-107, Shorted pin	17	13710119	Accessory bag complete	
				250153	PO-107, Shorted pin	
				29365005	Warranty card (G)	
			(U):	Only universal		
			(G):	Only German	model	

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